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PubMed	Nucleotide	Protein	Genome	Structure	MC	Taxonomy	OMIM	Books
Search PubMed	ed voin "ovar* cell extract*"	cell extract*	######################################	_	Preview G	Go Clear		
	Limits	Preview/Index	History	Clipboard	Details	ils		
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- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

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Entrez Publyled	Search Most Recent Queries	Time Result	esult
	#17 Search "ovar* cell extract*"	16:18:33	102
	#20 Search "ovar* cell extract*" AND "in vitro translation"	16:11:56	(C)
	#18 Search "ovar* cell extract*" AND Drosophila	16:11:10	7
PubMed Services	#12 Search embryo* AND dechorion*	16:09:41	22
	#11 Search embryo* AND dechorion* AND detergent* AND bleach*	16:07:40	0
	#9 Search "in vitro translation" AND Drosophila AND extract*	16:05:51	13
	#1 Search "in vitro translation" AND (cell-free OR cell free) AND cap* AND (poly(A) OR polyA OR poly-dA OR poly(dA))	16:03:54	29
	#6 Related Articles for PubMed (Select 8006024)	16:02:22	664
Related Resources	#3 Related Articles for PubMed (Select 11058101) sort by: PublicationDate	16:01:26	384

Clear History

Write to the Help Desk

WEST Search History

DATE: Friday, August 01, 2003

Set Name Ouery side by side	e Query	Hit Count Set Name result set	Set Name result set
$DB=P_0$	DB = PGPB; $PLUR = YES$; $OP = ADJ$		
1.44	ovar\$5 near4 cell and insect near4 cell extract	5	L44
1.43	ovar\$5 near4 cell and Drosophila near4 extract	7	L43
1.42	L42 Drosophila near ovar\$5 and Drosophila near4 extract	0	L42
DB=D	DB=DWPI; $PLUR=YES$; $OP=ADJ$		
141	Drosophila near ovar\$5 and Drosophila near4 extract	0	141
L40	ovar\$5 near4 cell and Drosophila near4 extract	1	L40
L39	ovar\$5 near4 cell and insect near4 cell extract	0	L39
DB=U	DB=USPT; $PLUR=YES$; $OP=ADJ$		
L38	ovar\$5 near4 cell and insect near4 cell extract	6	L38
L37	ovar\$5 near4 cell and Drosophila near4 extract	111	L37
T36	Drosophila near ovar\$5 and Drosophila near4 extract	0	L36
$DB=P_0$	DB = PGPB; $PLUR = YES$; $OP = ADJ$		
L35	dechorion\$7	19	L35
DB=D	DB=DWPI; $PLUR=YES$; $OP=ADJ$		
L34	dechorion\$7	0	L34
DB=U	DB = USPT; $PLUR = YES$; $OP = ADJ$		
L33	L28 and Triton	16	L33
L32	L28 and Chlorox	1	L32
L31	L29 and Chlorox	0	L31
L30	L29 and bleach	0	L30
L29	L28 and detergent	11	L29
L28	dechorion\$7	40	L28

DB=DWPI; PLUR=YES; OP=ADJ	ES; $OP=ADJ$		
dechorion\$7		0	L27
IR = YE	DB=USPT; $PLUR=YES$; $OP=ADJ$		
ion\$7 a	dechorion\$7 and Chlorox and Triton	0	L26
ion\$7 a	dechorion\$7 and detergent and bleach	0	L25
n\$7 an	dechrion\$7 and Chlorox and Triton	0	L24
on\$7 an	dechrion\$7 and Chlorox and bleach	0	L23
on\$7 an	dechrion\$7 and detergent and bleach	0	L22
o\$4 nea	embryo\$4 near4 extract and dechorion\$7	∞	L21
L17 and dechorion\$7	orion\$7	2	L20
nd Drosc	L17 and Drosophila near5 ovar\$5	-	L19
nd Drosc	L17 and Drosophila near5 embryo	23	L18
phila ne	Drosophila near4 extract	63	L17
LUR=YI	DB = PGPB; $PLUR = YES$; $OP = ADJ$		
d Drosc	L15 and Drosophila near4 extract	4	L16
nd transl	L14 and translation and cell extract	164	L15
ree or ce	(cell-free or cell free) and cap and (poly(A) or polyA or poly A or poly-A or poly-dA or poly(dA))	431	L14
.UR=YE	DB=DWPI, $PLUR=YES$, $OP=ADJ$		
ree or ce	(cell-free or cell free) and cap and (poly(A) or polyA or poly A or poly-A or poly-dA or poly(dA))	-	L13
.UR=YE	DB=USPT; $PLUR=YES$; $OP=ADJ$		
L11 and translation	lation	107	L12
L10 and cell extract	xtract	117	L11
ree or ce	(cell-free or cell free) and cap and (poly(A) or polyA or poly A or poly-A or poly-dA or poly(dA))	355	L10
4B; PLU	$DB=JPAB,EPAB;\ PLUR=YES;\ OP=ADJ$		
in vitro translation	ation	1	F3
.UR=YE	DB = PGPB; $PLUR = YES$; $OP = ADJ$		
L7 and drosophila	ohila	71	L8
L6 and cell extract	tract	78	L7

F6	in vitro translation and cap and (poly(A) or polyA or poly A or poly-A or poly-dA or poly(dA))	172	F.6
DB=D	DB=DWPI, $PLUR=YES$, $OP=ADJ$		
LS	in vitro translation	2	LS
7	in vitro translation and cap	0	7
L3	in vitro translation and cap and (poly(A) or polyA or poly A or poly-A or poly-dA or poly(dA))	0	L3
DB=U	DB=USPT; $PLUR=YES$; $OP=ADJ$		
L2	L1 and cell extract	42	L2
L1	in vitro translation and cap and (poly(A) or polyA or poly A or poly-A or poly-dA or poly(dA))	106	L1

END OF SEARCH HISTORY